High School to College Articulation Map

Area of Study: Trade & Technical Education Pathway: Precision Production Trades-Drafting/CAD

National Career Cluster: Architecture & Construction

Region: Mountainland District(s): Alpine, Provo, Nebo,

Wasatch, No. Summit, So. Summit, Park City

School: REGIONAL AGREEMENT

Contact person: Lisa Birch Ph.#: 801-492-2900

e-mail: lisa.birch@mountainlandatc.org Date: 10/04/06

<u>College / Institution:</u> Utah Valley State College Articulation Agreement in place? x Yes <u>No</u>

Name of Degree or Certificate: AAS in Drafting Technology

(65 Credits Required)

| High School | | | | College | | | |
|-------------|---|--|--------------------|-------------------------|--|---------|--|
| Course # | High School Suggested Courses | H.S. Credit | College Credits | Course # | College General Education Requirements | Credits | |
| ENGL | ENGLISH | J. J | 2 | ENGL | ENGLISH | 2 | |
| ENGL1010 | College Writing * ** | 1 | | ENGL1010 | Introduction to Writing (3.0) | | |
| | 0 0 | | | ENGL1060 | Career Writing for Technology (3.0) | | |
| | | | | ENGL106A | Career Writing for Technology—A (2.0) | | |
| | | | | MGMT2200 | Business Communications (3.0) | | |
| MATH | MATHEMATICS | | 3 | MATH | MATHEMATICS | 6 | |
| MATH1050 | Pre Calculus | 1 | | MATH1050 or EGDT1600 | College Algebra or Technical Math—Algebra | | |
| | | | | MATH1060 or EGDT1610 | Trigonometry or Technical Math—Geometry/Trig | | |
| | HUMANTIES/FINE ARTS Complete one course from the following: | | 3 | PHIL2050 | HUMANITIES/FINE ARTS Complete one course from the following: Ethics and Values (recommended) | 3 | |
| HUM1010 | Humanities * ** | 1 | | HUM1010 | Humanities Through the Arts (recommended) | | |
| COMM1020 | Public Speaking ** | 1 | | COM1020 | Public Speaking | | |
| ART1010 | Art/Art Foundations * | 1 | | ART1010 | Introduction to Visual Arts | | |
| 50.0406 | Photo II * | .50 | | ART1050 | Photography I | | |
| ART1110 | AP Drawing * | 1 | | ART1110 | Drawing I | | |
| ART1340 | 3-D Design II * | 1 | | ART1340 | Sculpture I | | |
| ART1350 | Ceramics II * | 1 | | ART1350 | Ceramics I | | |

| ARTH2720 | Art History * | 1 | | ARTH2720 | History of Art from the Renaissance | |
|----------|--|----|---|---------------|---|----|
| MUSC1010 | Music Appreciation * | 1 | | MUSC1010 | Introduction to Music | |
| THEA1013 | Introduction to Theater ** | 1 | | THEA1013 | Introduction to Theater | |
| THEA1023 | Film/Video Production I or II * | 1 | | THEA1023 | Introduction to Film | |
| | | | | \rightarrow | distribution course | |
| | SOCIAL/BEHAVIORAL/POLITICAL SCIENCE | | 2 | | SOCIAL/BEHAVIORAL/POLITCAL SCIENCE Complete one course from the following: | 2 |
| | Complete one course from the following: | | | MONTOGO | | |
| | | | | MGMT3000 | Organizational Behavior (recommended) | |
| GEOG1300 | Survey of World Geography ** | 1 | | GEOG1300 | Survey of World Geography | |
| HIST1100 | History of Civilization * | 1 | | HIST1100 | History of Civilization I | |
| HIST1700 | AP US History * | 1 | | HIST1700 | American Civilization | |
| 52.0211 | Business Management * | .5 | | MGMT1010 | Introduction to Business | |
| MGMT2020 | Macroeconomics ** | | | MGMT2020 | Macroeconomics | |
| POLS1100 | American National Government ** | 1 | | POLS1100 | American National Government | |
| PSY1010 | AP Psychology * Gen. Psych. ** | 1 | | PSY1010 | General Psychology | |
| SOC1010 | Sociology * Intro to Sociology ** | 1 | | SOC1010 | Introduction to Sociology | |
| | | | | \rightarrow | Any other approved Social/Behavioral Science distribution course | |
| | BIOLOGY/PHYSICAL SCIENCE | | 2 | | BIOLOGY/PHYSICAL SCIENCE | 2 |
| 21.0105 | Physics with Technology * | 1 | | PHYS1810 | Principles of Technology I | |
| | PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT | | 1 | | PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT | 1 |
| HLTH1100 | Personal Health & Wellness ** | | | HLTH1100 | Personal Health & Wellness | |
| | | | | \rightarrow | Any other approved Physical Ed./Heath/Safety or Environment distribution course | |
| Н | H.S.Total (General Ed.)And Other Available Credits | | | | College Total Credits | 16 |

| Course CIP # | High School Career Pathway Courses (min. 3 Required) | H.S. Credit | College Credits | Course # | College Major Course Requirements | Credits |
|--------------|---|----------------|--------------------|----------|--|---------|
| | Students may select individual courses for exploration or complete pathway for an in-depth focus. | | | | | |
| | Foundation Courses: (required) | | | | | |
| 15.1302 | Architectural Drafting | 1.00 | 3 | EGDT1100 | Architectural Drafting | 3 |
| 15.1301 | Drafting & Design Technology | .50 | 3 | EGDT1070 | 3 Dimensional Computer Modeling | 3 |
| 15.1302 | Drafting CAD | .50 | 3 | EGDT1040 | Computer Aided Drafting—AutoCAD | 3 |
| 15.1306 | Mechanical Drafting | 1.00 | | | _ | |
| | Elective Courses: | | | | | |
| 46.0201 | Carpentry | 1.00 | | | | |
| 48.0503 | Machine Tool | 1.00 | | | | |
| 48.0701 | Woodworking | .50 | | | | |
| 32.0199 | Student Internship (Critical Workplace Skills) | .50 | | | | |
| | | | | EGDT1010 | Electrical-Electronic Drafting | 3 |
| | | | | EGDT1080 | AutoLisp | 2 |
| | | | | EGDT1200 | Mechanical Drafting | 3 |
| | | | | EGDT1300 | Structural Drafting | 3 |
| | | | | EGDT1400 | Surveying | 4 |
| | | | | EGDT2040 | Piping Drafting | 2 |
| | | | | EGDT2050 | Plate Layout | 2 |
| | | | | EGDT2600 | Statics | 3 |
| | | | | EGDT2610 | Strength of Materials | 3 |
| | | | | EGDT2850 | Cooperative Correlated Instruction/Oreintation | .5 |
| | | | | EGDT2860 | Cooperative Correlated Instruction/Skills USA | .5 |
| | | | | EGDT2870 | Portfolio and Career Preparation | 1 |
| | | | | AIM1340 | Beginning Computer Applications | 2 |
| | | | | → | Electives: (choose 3 courses from the following list for a minimum of 8 credits) | 8 |
| | | | | EGDT1060 | Microstation (2.0) | |
| | | | | EGDT2010 | Advanced Electrical—CAD (2.0) | |
| | | | | EGDT2100 | Advanced Architectural—CAD (3.0) | |
| | | | | EGDT2200 | Advanced Mechanical—CAD (3.0) | |
| | | | | EGDT2300 | Advanced Structural—CAD (3.0) | |
| | | | | EGDT2400 | Surveying Applications (4.0) | |
| | | | | EGDT2710 | Special Problems—Mechanical (2.0) | |

| Total Pathway Credits TOTAL Potential(college) Credits Earned in High School | | | 12 25 | Total Major Course Credits Required TOTAL Credits Required for Major | | 49 65 |
|---|--------------------------------------|------|----------|---|--|----------|
| EGDT2020 | Descriptive Geometry * | 1.00 | 3 | EGDT2020 | Descriptive Geometry | 3 |
| | Additional Articulated Classes Below | | | | | |
| | | | | EGDT281R | Cooperative Work Experience (1.0) | |
| | | | | EGDT2780 | Special Problems—Electrical (2.0) | |
| | | | | EGDT2760 | Special Problems—Structural (2.0) | |
| | | | | EGDT2750 | Special Problems—Architectural Renduring (2.0) | |
| | | | | EGDT2740 | Special Problems—Architectural (2.0) | |
| | | | | EGDT2730 | Special Problems—Civil Drafting (2.0) | |
| | | | | EGDT2720 | Special Problems—Surveying (2.0) | |

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. Also, District CIP codes may differ, contact your district for specific CTE class offerings. **Note:** *= concurrent **= distant